



NWS ASSEMBLY PROCEDURES

FOR THE SUTRON

FISCHER-PORTER REBUILD (FPR-D)

RECORDING RAIN GAUGE

May 7, 2013





Change Page for this Document

Date	Change Description and Location	POC
12/11/2009	Safety Update – Check Solar Charging. Section 19.4 and 19.5 Effects only pages 56 and 57.	D. Desrosiers
10/28/2009	Disposition of surplus F&P parts, Appendix B.	T. Trunk
8/18/2009	Sensor Serial Number reports in, Sections 3.3., 8.1.10 & 12.2	D. Desrosiers
8/18/2009	Errors, sections 10.6, and Appendix F, Hardware Errors.	D. Desrosiers
3/20/2012	Error with instruction for entry of COOP Site Number to Logger	T. Trunk
9/25/2012	Added Appendix C, 'Reset Powerup Outages'	T. Trunk
9/28/2012	Removed Section 10, 'Confirm Your Settings with Laptop'.	T. Trunk
5/07/2013	Corrected the misspelling of the system Password, on pages 28 and 29. Proper spelling is "FPRSUTRON". This occurs one time in Section 8.3.2., and two times in Section 8.3.3.	T. Trunk
5/07/2013	Corrected the misspelling of the system firmware, "FpRain ver. 1.05" in Section 8.4 (two instances on page 29). This occurs one other time inside the table of Section 11.3, on page 34.	T. Trunk

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FPR-D ASSEMBLY INSTRUCTIONS

PART ONE

TAKING DELIVERY OF

THE FPR-D KIT

Note 1: Please read through all five parts of these instructions before you begin any

modification work.

Note 2: For clear labeled photos of the FPR-D parts and how they connect with the F&P

platform, see Ralph Troutman's power-point training slides on the DAD site:

http://www.srh.noaa.gov/ohx/dad/coop/FPR-D.html .

Note 3: For clear photos of the legacy F&P gauges, see Ralph Troutman's 'f-p_images'

link on the DAD site: http://www.srh.noaa.gov/ohx/dad/coop/f-p images

Note 4: For assistance please phone the Sterling Field Support Center, Monday - Friday

703-661-1268, or e-mail them, nws.sfsc@noaa.gov.

Sterling Field Support Center

The Sterling Field Support Center (SFSC) is located approximately 30 miles west of Washington, DC, in Sterling, Virginia. The SFSC operates as an extension of National Weather Service (NWS) Headquarters to provide operational support to field personnel through a combination of sensor testing, sensor system analysis, and contact center support. Sterling provides a critical service to the NWS field community by using their years of knowledge and experience gained through extensive sensor/system testing and maintenance in assisting the field with sensor and system failures. When these failures arise in the field, the SFSC is there to provide assistance and help solve these problems.

The SFSC has been a critical component of the Fischer Porter Rebuild (FPR) Program. The SFSC will play a major role in assisting the field if issues arise when the FPR-D kits are installed at COOP sites around the country. The facility has created a contact center and should be the first point of contact made by NWS WFO's if there are questions or issues with the FPR-D kits. If the SFSC is unable to determine the correction for the issue, the SFSC will elevate it to NWS Headquarter level.

The contact center at the SFSC was established to troubleshoot potential issues in the field with the installation and usage of the FPR-D kits. The contact center is open Monday through Friday 8:00 AM to 5:00 PM Eastern Time. The SFSC is closed for all federal holidays. All emails and phone calls received during the hours of operation will be responded to in a timely manner. Emails received during non-operation hours will be returned in the order they are received on the following day in which the facility is open.

SFSC Contact Center Information

Main Line: 703-661-1268 Back-up Line: 703-661-1293 Email: nws.sfsc@noaa.gov

1.0 FPR-D Kit Components

1.1 NLSC Package Contents:

Each FPR-D Kit will arrive at your WFO in one cardboard box that contains two interior boxes:

- a. Primary box: Data Logger, Solar Panel, and 12V Battery. Enclosed in a separate 12" zip-lock bag are tools, washers, screws, and mounting hardware.
- b. Interior box: Load cell sensor.

Unpack the shipping cartons, inspect items for visible damage, and use the packing list and the following check off list to verify that the kit is complete.



1.2 FPR-D Kit Boxes

Container	Content	Yes/No		
Cardboard Box #1	Precip Monitor			
	Battery – 12V, 7AH (4 lbs)			
	Solar Panel – 2W, 12V, and integral with 15 foot cable			
	Solar Panel Mounting Bracket			
	Sutron Technical manual (FPR-D Kit) for NWS-0001-1.			
	Sealed Zip-lock Bag (12" x 12"):			
	Tools: Three Allen-head wrenches			
	Sensor Parts:			
	Four 4-40 bolts (7/8"), with four washers, four skirt caps			
	SEMS #6-32, 0.375 inch with washer			
	Screw set #8-32 (3/8")			
	Screw M6 X 30			
	Washer, flat #4			
	Contact plunger:			
	One threaded bolt-like post			
	Solar Parts:			
	Two hose clamps #24, Series 68			
	Data Storage Part:			
	One SD Memory Card			
Cardboard box #2	Load Cell Sensor: Load Cell (integral with output cable),			
(interior box)	Mounting-Block, and Stop Bracket.			

Estimated Time Required: An estimated three hours is required to complete and verify the FPR-D kit installation whether you perform most of the assembly at your WFO, and swap out the gauge at the site, or if you do all the work at the site. NWS HQ recommends the first option – perform the modification at your WFO and swap out the gauge at the site – particularly for the first time you perform the modification. NWS HQ recognizes there is a large learning curve to transition from mechanical equipment to all electronic instrumentation and encourages all technicians and their MICs to learn this procedure and verify proper gauge operation in the comfort of the WFO before even thinking about doing it in the field.

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There are 8 steps to this modification:

	±	
•	Receive and inspect kit	0.50 hours
•	Teardown old gauge and refurbish remaining parts	1.00 hours
•	Install kit parts	1.00 hours
•	Verify kit operation	0.50 hours
•	Transport to site	TBD hours
•	Swap out, set up, and calibrate	2.00 hours
•	Capture new metadata	0.50 hours
	Train the observer	

Total time is 6 hours plus the time to drive to and from the Observer's site.

1.3 Tools and Test Equipment Table:

The NWSREP must have the following tools and test equipment:

Tools and Test Equipment Beyond What is Supplied inside the Kit.

Phillips Screw Drivers, sizes: #0, #1, or #2.

Flat Blade Screw Driver (1/4 inch)

Small Adjustable Wrench

Anti-Seize Compound

Feeler Gauge (1mm); or a length of 18AWG solid copper wire (0.038 inch); or 0.040" automotive feeler gauge or spark plug gauge.

Battery Charger, 12V, AC

Multi meter (or voltmeter and ohmmeter)

Needlenose pliers with wire cutters/strippers

Wire terminal crimping tool/stripper tool

SD memory card reader

Laptop computer with modem and terminal emulation program, for access to Sutron data logger.

Serial Communications Cable (for laptop) with 9-pin female end and 9-pin male end (<u>not</u> null modem)

Calibration weight set Agency Stock Number D111-TE500.

1.4 Charge the New 12V Battery:

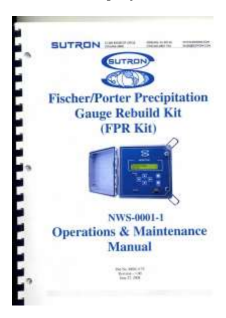
Locate a battery charger capable of initial charging the new 12V battery. The battery is a sealed battery, <u>do not use</u> a charger that can charge at 20amps or greater. Attach charger cables to the battery's respective positive and negative terminals. Let charge several hours, or until fully charged, so it will be ready to power the data logger in Section 6. Follow the precautions outlined in NWS Manual 50-1115, *Battery Charging and Storage Operations*, see the web site: click on chapter 15.

https://www.ops1.nws.noaa.gov/Secure/SAFETY/Safety_manual.htm .



This is an image of the NLSC packing list that is pasted to the outside of each FPR-D Kit.

The Sutron Company includes a technical manual with each FPR-D Kit.



FPR-D ASSEMBLY INSTRUCTIONS

PART TWO

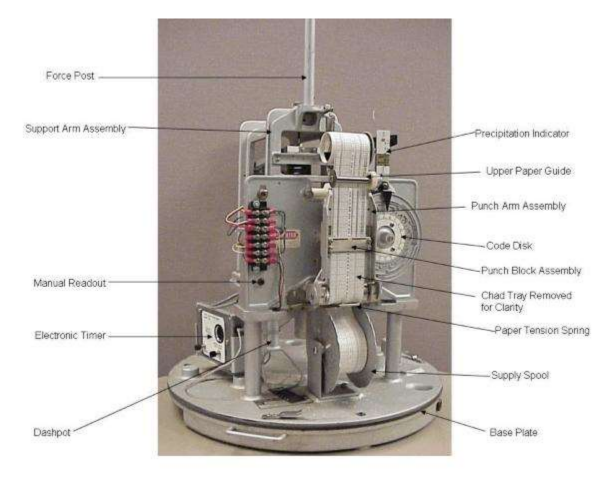
MODIFY F&P GAUGE

INSIDE YOUR WFO

Scope of Part Two:

•	Remove the Paper Recorder Assembly	1.00 hours
•	Install the Load Cell	0.25 hours
•	Install the Precip Recorder (Logger)	0.25 hours
•	Install the new Solar Panel.	0.25 hours
•	Install the 12V Battery.	0.25 hours

- 2. **Disassemble the F&P Gauge at Workbench:** (Perform this Task in Your WFO)
- 2.1 Remove the F&P conical hood, the bucket, and the lower housing. Empty and dry the bucket. The legacy rain gauge recorder is now accessible and ready for disassembly.



- 2.2 If this F&P unit should still have its paper punch tape on spool from its service in the field, then make sure you have already marked an 'OFF' date and time. Manually decode this partial-month tape and enter hour-total and day-total amounts to Form 79-ID per NCDC instruction. Follow the instructions in the *FPR-D Operations Manual*, Chapter 1.3.7, and e-mail the Form 79ID to HPD.NCDC@noaa.gov. Complete this data recovery task prior to disassembling the F&P gauge and prior to mailing the partial-month tape to the attention of Debbie Maxey, of SourceCorp in Mt.Vernon, Kentucky.
- 2.3 Disconnect and remove the 6V battery. Either save for use in another legacy F&P, or package and retain the battery for proper disposal by your WFO.
- 2.4 Remove the 6V solar panel and its mounting bracket from the pipe supports.
- 2.5 Remove internal wiring, clamps, and terminal strips.
- 2.6 Remove the small slotted screw, releasing the eyelet end of the wound cable from the front support arm assembly. Return the screw to the support arm assembly.

- 2.7 Loosen the two 7/16 inch bolts holding the Paper Recorder Assembly to the support stage.
- 2.8 Unhook the small tension spring from the front support arm assembly.
- 2.9 Remove the Paper Recorder Assembly (including the punch motor assembly, and code disk); set it aside. Leave bolts loose for now.
- 2.10 Raise the front support arm assembly with shipping bolt so that the dash-pot piston is near the top of travel.
- 2.11 Remove the lower limiting screw.
- 2.12 Unscrew the zero adjust knob and catch and remove the large coupled main spring as it falls away.
- 2.13 Remove the hook and remove the zero-adjust knob.
- 2.14 Remove the two screws holding the pointer and remove the pointer. Place back the screws.
- 2.15 Remove the tape spool assembly. Place back the screws.
- 2.16 Remove the plunger. Unthread it from the front support arm assembly.
- 2.17 Remove the dash-pot. Do <u>not</u> place the screws back.
- 2.18 Remove the dash-pot gasket and clean oil off all surfaces.
- 2.19 Dispose of the dash-pot oil in accordance with WFO policy.
- 2.20 Check all 8 flexures. There are 4 on the top arm and 4 on the bottom arm. At the front and back of each arm there is one horizontal flexure and one vertical flexure. Replace any flexure that is bent, kinked, cracked, or broken. The <u>upper-rear-horizontal</u> flexure is the one most often damaged.
 - <u>Important</u>: All flexures must be flat and in good condition and all flexure mounting screws must be tight to ensure proper operation with the load cell.
- 2.21 Save only those removed parts that are in good shape per instructions in Appendix B, and e-mail your RCPM an inventory report. Otherwise, dispose of locally in accordance with your WFO's official procedures.

2.22 After you have removed the Paper Recorder Assembly, the Support Stage will be accessible, and bare as seen in this image.

You are ready to begin installing the FPR-D Kit.

Support Stage



3. Install the Load Cell Assembly:

3.1 Open the Kit box. Unpack the **small** cardboard box. It contains just the load cell assembly.

Note: The load cell assembly is installed to the same four holes where the dash-pot was mounted to the underside of the support stage.

- 3.2 Examine the kit contents and account for the other components (see, Section 1.2) and ziplock bag with Allen wrenches, mounting bolts, and washers.
- 3.3 Write down the Serial Number (see, below example). You will need it in the setup procedures, step 8.1.10, and in the reporting procedures, section 12.2.

The serial number appears on the end of the Load Cell Beam. Look for a small white UPC bar code on a white decal on the cable-end of the beam.

> Serial Number (8-characters) i.e., MB466885



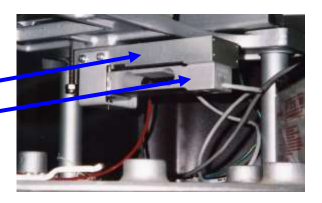
The following installation procedures are similar to the OEM manual provided by Sutron. It may help to Caution: Use care TASPS-D-20KG

g the load cell assembly. The rubberized coating protects and weather

3.4 Find the load cell assembly. It is installed base plate up, as shown here.

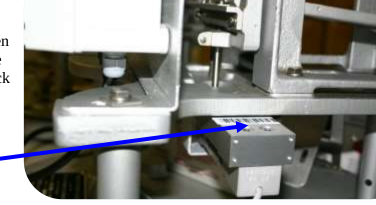
Load cell mounting block

Load Cell Beam



3.5 Find the zip-lock bag with four long 4-40 Allen head screws and washers. Place the washers on the screws.

3.6 The Load Cell Beam partially obstructs the mounting holes in the Load Cell Mounting Block. You need to loosen the two bolts that hold the beam to its mounting block to insert the two rear mounting screws.



Loosen these two 5mm bolts using the 5mm Allen wrench.

Then you will be able to jostle the beam just enough to insert the four 4-40 mounting screws into the mounting block. Once all are inserted, re-center and retighten the beam with the 5mm wrench.

3.7 Using an Allen wrench and the four 4-40 screws – fasten the Load Cell Mounting Block to the underside of the base stage - where the dash pot was mounted. Do not overtighten.

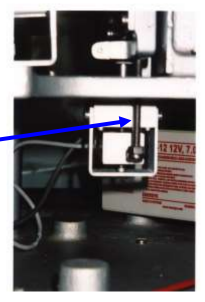
<u>Note:</u> The load sensor block is designed to be mounted to the dash-pot holes. The load sensor can be mounted to point its cable end either to the left or right of the plunger's point of contact, depending on which side has the shipping screw. (In Sec 3.6, the image shows the load cell to the right.)

3.8 Apply anti-seize compound to the threads and install the plunger by threading it into the dash pot piston hole on the bottom of the front support arm assembly. Finger tighten. Do NOT use a wrench.



The plunger passes through the mounting block and presses onto the load cell beam, underneath.

3.9 Leave the front support arm resting on the <u>shipping bolt</u> until you are ready to lower with the plunger to touch the load cell sensor, when you perform the calibration, as described in Section 9, of this manual.



Shipping Bolt

3.10 The plunger must be centered in the hole in the base of the load cell assembly, as shown below. Lower the plunger by hand turning the shipping bolt until the plunger is ¼ inch above the load cell base flat metal surface. If the plunger is not centered in the hole, loosen the four scale support mounting bolts; shift the scale support around to center, and re-tighten the bolts after adjustment.



Plunger





4. Mount the Precip Recorder:

- 4.1 The Precip Recorder is integrated with a back-plate for easy mounting.
- 4.2 Completely remove the two 7/16 bolts from their support post holes.



- 4.3 Rest the Precip Recorder's flanges on the support stage where the paper recorder assembly was attached.
- 4.4 Locate the Precip Recorder's green grounding wire and position it over the left-side slot of the mounting flange. Insert the 7/16 bolt into the left hole with the green grounding wire gripped under the head of the bolt, then tighten.
- 4.5 Insert the 7/16 bolt into the right hole and tighten.



4.6 Locate the **Load Cell Cable** and connect it to the six pin plug at the end of this cable to the bottom of the Precip Monitor at the black plastic grommet.

Load Cell Cable Grommet



5. Mount the Solar Panel:

5.1 Attach the mounting bracket to the back of the solar panel using the two screws provided in the Kit.

NOTE: Some installers have reported the corners of the solar panel are sharp. If sharp, slightly round them with a file, scraper, or other appropriate tool. The frame is soft aluminum and is easily worked.



5.2 Thread the two hose clamps through the slots of the mounting bracket as indicated in the image.



- 5.3 Wrap each hose clamp about the horizontal pipe (or about the vertical pipe) taking note to orient the bracket so the solar panel faces up.
- Feed the solar cable into the end of the pipe and push until the cable enters the F&P housing.



5.5 Find the free end of the solar cable inside the F&P housing, and notice white and black wires on the end. You will connect each wire to separate connections inside the junction box. You may now cut-off the excess cable from the supplied 15 foot length.



5.6 Feed the solar cable through the unused stuffing gland. Then insert the white wire into the white block, and tighten with a screw driver. Then insert the black wire into the black block, and tighten with a screw driver.

Solar Cable Connections: White wire to white block Black wire to black block.



5.7 Block connections defined, top to bottom:

Blue: not used
 White: +12v, solar
 Red: +12v, battery
 Black: GND, battery
 Black: GND, solar



6. Power-up System on 12V Battery:

6.1 Place the Battery on the base-plate, behind the Precip Recorder on a flat resting surface, for stability.



6.2 Verify the battery cable is prewired as shown here.

Refer to junction block definitions in Sec 5.7.

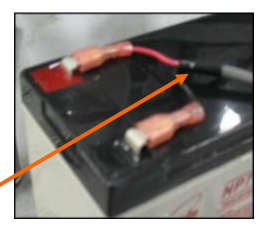


6.3 Plug the cable's red wire onto the positive, redmarked battery terminal. Then plug the cable's black wire onto the battery's negative terminal that is marked black.

red wire to (+) terminal

black wire to (-) terminal





- 6.4 Immediately after the battery cable is plugged-in, the green vacuum fluorescent display will light-up. After a couple of seconds, the data readings will display. (text boxes, at right).
- 6.5 The FPR-D is now automatically taking measurements and logging data.

FPR-D ASSEMBLY INSTRUCTIONS

PART THREE

INITIALIZE AND CALIBRATE FPR-D INSIDE YOUR WFO

Scope of Part Three• Verify/Update Logger Parameters.0.50 hours• Calibrate the system.0.25 hours• Generate a Log File/ Laptop Access.0.50 hours• CSSA Metadata Requirements.0.25 hours

PART THREE: INITIALIZE AND CALIBRATE FPR-D INSIDE YOUR WFO:

In this part you will enter default settings for the FPR-D and then calibrate the sensor.

To edit characters you access the appropriate menu, press SET, then repeatedly press either the Up-Arrow button or the Down-Arrow button to scroll through numerals 0-9, alphabet A-Z, and a blank space character until you arrive at your designated character. Next, move the cursor to the right with the Right-Arrow button to advance down the line, and then repeat the process of repeated Up-Arrow and Down-Arrow scrolling. When you have completed the whole line, press the SET button to save it permanently.

7. INSTALL THE COOP SITE NUMBER (I,e., 41005678) AND SET TIME:

7.1 Determine the COOP site number you are to install in this FPR-D rain gauge:

From the Home Menu where the parameter 'Precip' appears above the date and time, Press the (down-arrow button) five times to reach the final menu that is the Station Name and Time menu (Table 7.1).

Station 99999999 2999/99/99 99:99:99

Press the SET button once and it will prompt you to change the 99999999.

Enter the two digit state code (i.e., 41 for Texas). Then enter two zeros (i.e., 4100____). Then enter the four-digit site identifier (i.e., 5678). In this way you have completed the data entry of the COOP site number. It must contain 8 digits.

Press the SET button again.

7.2 You will be prompted to update the Date and Time to the local standard time.

Station 41005678 2999/99/99 99:99:99

Set the local standard time by pressing the Right-arrow button repeatedly until the cursor advances to the hour, minute, and seconds location. The cursor will blink to accept your selection. Press the Down-arrow button to decrease; and the Up-arrow to increase the numerical value of the hour, minute and second field. You must always press SET for each of the numeric characters one step at a time.

<u>Caution</u>: The date and time format is always, **Year/Month/day Hour/Minute/Second**. The Precip Recorder will accept any numbers in any position, but unless you follow the YYYY/MM/DD date, and HH:MM:SS time; the Precip Recorder's date/time stamps will not increment correctly, and the data will be useless.

Press the up-arrow button to increase the numerical digits and the SET button to select that numeral. Press the right-arrow button to advance to the next character in the date field.

Note: Ensure you have a wrist-watch or chronometer in the forecast office that gives the current time to within 30 seconds. Try United States Naval Observatory's animated web-site: http://tycho.usno.navy.mil/simpletime.html.

When completed the Station Name & Time menu should appear like this:

Station 41005678 2009/04/30 11:59:08

7.3. Reference Table for User Selectable Menus. The 'Home Menu' is shaded in top-left.

Primary Menus	Second Level		Third Level	Details
Precip and Time	- none -		- none -	- none -
Battery Voltage	- none -		- none -	- none -
		_		
Logged Data	Precip		Fifteen-minute data.	15-min records
	Logged Events		le., 'Display on', etc.	Various records
	All Logged Data		Data and events.	Both types
_				
Station Setup	Measurement Setup		11 parameters	Numerous
	Temperature Setup		6 parameters	Numerous
	Other Settings	>	Sets the password	Password entry point
Diagnostic >	Two Point Calibration		Instructions (3)	Several
	Precip Details		Parameters (7)	Numerous
	Temp Details	•	Parameters (3)	Several
	Software Version		- none -	- none -
Station Name & Time	- none -		- none -	- none -

Table 7.1 Default menus as delivered from NLSC.

8. CONFIRM SETTINGS AND DISABLE AIR TEMP:

In this section you will confirm the Factory installed defaults for the measurement of precipitation. The menu you will access is "Station Setup" it is the fifth menu of the seven primary menus listed in Table 7.1.

Familiarization with **Station Setup**: It has three sub-menus we consider as the 'second level.'

Measurement Setup>

Temperature Setup>

Other Settings>

Primary Menus	Second Level	Third Level	Required Details
Station Setup ▶	Measurement Setup	Automeasure Interval	00:15:00
		Automeasure Time	00:00:00
		Averaging Time	2.000 sec
		Sampling Interval	0 ms
		Slope	Will vary, - #
		Offset	Will vary, - #
		Precip Right Digits	2
		Log Precip Details	Disabled
		Log Every Sample	Disabled
		Sensor Serial Number	-blank-
		Sensor Warmup	8000 ms
	Temperature Setup	Parameters (7)	Air Temp: Disabled
	Other Settings	Parameters (7)	< set password >

Table 8.1 Measurement Setup Menu settings as delivered from NLSC.

8.1 Confirm Measurement Setup:

Confirm these settings by accessing the Measurement Setup menus (Table 8.1) and pressing the Right-Arrow button, then scroll down with the Down-Arrow button. If Automeasure Interval, Automeasure Time, Averaging Time, or Sampling Interval, do not match these values below – then enter the proper numerical values with the SET command, and press the SET button again to save them.

The Precip Recorder's display window should give these responses as you scroll down the Measurement Setup menu.

8.1.1	Automeasure Interval 00:15:00	
8.1.2	Automeasure Time 00:00:00	
8.1.3	Averaging Time 2.000 sec	
8.1.4	Sampling Interval 0 ms	
8.1.5	Slope - #.#	Disregard initial values until you perform calibration.
8.1.6	Offset - #.#	Disregard initial values until you perform calibration.
8.1.7	Precip Right Digits 2	
8.1.8	Log Precip Details Disabled	
8.1.9	Log Every Sample Disabled	
8.1.10	Sensor Serial Number	Verify or enter from Section 3.3
8.1.11	Sensor Warmup 8000 ms	

8.2 Disable Air Temp: This parameter is not required by NWS, so please verify it is set to 'Disabled.'

From the home menu press the Down-Arrow button four times, to reach 'Station Setup' Menu.

Primary Menus	Second Level	Third Level	Required Details
Station Setup ►	Measurement Setup ▼	Parameters (11)	See Sect 8.1
	Air Temp Settings ►	Air Temp Enable Disable	Air Temp Disabled
		Temp Rr	
		Temp A	
		Temp B	
		Temp C	
	Other Settings	Parameters (7)	See Sec 8.3

Table 8.2 Default menu settings as delivered from NLSC.

From the Station Setup menu, follow these procedures to disable the air temperature.

8.2.1 **Station Setup** From this menu, Press the Right-arrow button. **RIGHT shows details**

This gives you three options, 'Measurement Selection,' Air Temp Settings, and 'Other Settings.'

8.2.2 Press the Down-arrow button, once, to reach 'Air Temp Settings' menu

Air Temp Settings RIGHT shows defaults

8.2.3 Press the Right-arrow button and display will respond, 'Air Temp Enabled.'

Air Temp Enabled Press the SET button to disable temperature – the SET button serves as a toggle switch.

8.2.4 **Air Temp Enabled** Ensure the word 'Disabled' appears, and then press OFF. **Disabled**

8.3 Set Password in 'Other Settings' Menu:

Primary Menus	Second Level	Third Level	Required Details
Station Setup ▶	Measurement Setup ▼	See Sec 8.1	Sec 8.1
	Temperature Setup ▼	See Sec 8.2	Sec 8.2
	Other Settings >	Station Name (SID) ▼	i.e., 41005678
		Password (see 8.3.1)	SET: Enable Password
		Log Daily Values	Enabled
		Baud Rate	115200
		SDI-12 Address	0
		Default Setup	Wipes out your entries – be careful!

Table 8.3 Default menu settings as delivered from NLSC.

8.3.1. Inside the 'Other Settings' menu, you are only accessing the Password (third level) menu, none of the other five menus.

Notice when you access the Password menu, you are given a dynamically changing option, three choices to take: Disable, Log Out, and Enable.

8.3.1 Display appears:

Password Disabled

8.3.2 Display rotates to next,

Password RIGHT: Log Out

8.3.3 Display rotates to next,

Press the SET to enable a password to be entered.

SET: Enable Password

Note: Only use the password, **FPRSUTRON**, it is our NWS convention for this rain gauge.

8.3.4. Now type the word FPRSUTRON with Up-Arrow and Down-Arrow keys.

Password FPRSUTRON

Press the SET to save the password.

8.35 Next time you enter this Password menu, you have two options: Log In or Log Out

Password
RIGHT: Log In

Password protection will shield all the Measurement Setup details, including the numerous parameters you evaluated in Section 8.1.

Note: Calibration reset does not require a password.

Note: Once you set the password function, you can only de-activate it via the Laptop PC command line: > PASSWORD

8.4 Verify the Software Version Number:

From the menu home page as seen in Table 7.1. Advance down to Diagnostic menu.

Primary Menus	Second Level	Third Level	Required Details
Diagnostic >	Two Point Calibration Precip Details Temp Details	Instructions (3) Parameters (7) Parameters (3)	not applicable -not applicable -not applicable -
	FpRain ver. 1.05 Sutron Corp	- none -	FPRain ver. 1.05 Sutron Corp

Table 8.4 Default menu settings as delivered from NLSC.

9. Calibrate the System: (Perform these Tasks in Your WFO)

The calibration is dependent on the bucket you use. If you did not retrieve a bucket from the field that you plan to marry to this particular FPR-D rain gauge, for permanent use, then you will have to conduct an on-site calibration using the bucket to be used permanently at that site.

- 9.1 Calibrate FPR-D System: Use the Precip Monitor's keypad and the F&P brass weights.
 - a. Lower the shipping bolt until the plunger rests on the load cell and there is a visible gap between the top of the bolt and the underside of the support arm. From the Home Menu, press the Down-arrow four times until you reach the 'Diagnostic' menu and then press the Right-arrow. The display will show, "Two Point Cal, Press SET to Cal."
 - b. Press the SET button and the sensor will prompt, 'Put Empty Dry Bucket, Press SET to proceed."
 - c. Place an empty dry bucket on the sensor and press SET. The sensor will display the message, 'Calculating, Please Wait' while it takes a measurement. The sensor will use the current settings for making the measurement.
 - d. When the sensor completes its measurement, the sensor will prompt, "Put weight in bucket" "Press SET to Proceed."
 - e. Place 15 inches of weight into bucket. These are the <u>three</u> brass weights marked "4111G." Then press the SET button.
 - f. The sensor will ask "Enter Weight in Inches" and prompt an entry of a number. Enter the numerals, 15. Then press SET.
 - g. The display will show, "Calculating, Please Wait" while it takes a measurements. The Precip Monitor will then use the two measurements to compute a calibrated Slope and Offset.





- h. The unit displays the computed Slope and Offset with the prompt "**Press SET** to accept."
- i. The **Slope** and **Offset** are auto-generated by the Precip Monitor and should be manually entered into your station log for future reference. Any value of slope and offset are acceptable, provided the proper weight is indicated when test weights are placed in the bucket.

After pressing SET the sensor displays, 'Calculating, Please Wait" while it

updates the slope and offset and begins a new measurement.

j. The Precip Monitor displays a new measurement using the new slope and offset. The calibration 'Slope' and 'Offset' are stored. The most current values of the calibration's Slope and Offset will be posted along with other meta data on the top line of every data file.

9.2. Verify the Calibration with the Precip Display:

With the plunger resting on the load cell and the weight of the <u>empty</u> bucket assembly on the load cell, call up the precipitation display by pressing any button.

Verify the Precip reading shows "0.00" in the display window. It should be within \pm 0.2 inches. If not within this range, then redo the calibration as instructed in Section 9.1.

Next, place the equivalent weight of 15 inches of precipitation into the weighing bucket. Use the same three large brass weights (4111) as used to set the scale in Section 9.1.

Verify the Precip reading shows "15.00" in the display. It should be within \pm 0.2 inches. If not within the above range, redo the calibration as instructed in Section 9.1.

9.3 Retrieve the 'Slope' and 'Offset' Values:

From the Home Menu, scroll down to the 'Station Setup' menu, and press Right-arrow button to call up the 'Measurement Setup' submenu. Press Right-arrow again. Scroll down to the fourth and fifth parameters, to access the values for 'Slope' and 'Offset.'

Write down the 'Slope' and 'Offset' for ready reference for when you are conducting the calibration **check** at the Observer's site. If the check fails to show a measurements within ± 0.2 inch of 15.0 inches you need to understand why and by how much Slope and Offset changed.

10. Prohibition Against Local Change:

Each FPR-D system comes delivered with a manufacturer developed firmware already installed.

This FPR-D firmware is standardized and configuration controlled. No one has authority to change the data logger configuration software without the express and written direction from the W/OS7, the Surface Program Office of the NWS.

The FPR-D data logger will produce two types of measurement by default: the precipitation level and battery voltage. While the logger is capable of temperature sensor input, the FPR-D will <u>not</u> be configured to input the MMTS thermistor readings.

As of 2012, with the initial FPR-D kit deployments, only the precipitation data is certified for operational use. In the future, if a temperature sensor becomes certified for use, updates will be given to the NWS field offices to install configuration software.

11. Transfer Data File from Memory Card: (Perform this Task in the WFO)

11.1 Test the Memory Card Reader:

Each forecast office will purchase a suitable commercial-off-the-shelf product. At a minimum the Memory Card Reader must possess the standard SD memory card slot, and possess a suitable interface for the intended computer. If the intended computer will be a standalone laptop the standard USB interface is recommended.

Follow NWS policy on scanning removable media before use, and verify that "No Viruses Detected." Headquarters recommends MacAfee Active Virus Detection (AVD) software, together with the Federal Desktop Core Configuration (FDCC) installed on a PC running WinXP. The PC should have no internet connections whatsoever, be as devoid as possible of any extraneous applications software. In other words the PC should serve only one purpose, to scan external media for IT security risks.

First plug the memory card reader to the PC, and then insert the SD memory card you saved data to, into the memory card reader's slot. Next, conduct the MacAfee AVD scan of the memory card. Ensure the scan comes up "No Viruses Detected." This completes the virus scan of the memory card.

Then, open the MyComputer folder in the PC and select the SD card related drive. Double click to open the drive. You should see a green CSV file with a filename that contains the year-month-day on which you downloaded information to the memory card in Section 10.5. Open it with Notepad to view the contents of the CSV file. Do not double click on the file name or it will open in Excel and corrupt the file.

Here is a segment of a typical file:

```
Precip, 08/14/2008, 10:45:00, 3.08, Precip, 08/14/2008, 11:00:00, 3.08, Precip, 08/14/2008, 11:15:00, 3.08, Display On, 08/14/2008, 11:16:23, Log Download, 08/14/2008, 11:17:14, 0, Display Off, 08/14/2008, 11:17:27, Precip, 08/14/2008, 11:30:00, 3.08, Precip, 08/14/2008, 11:45:00, 3.08, Precip, 08/14/2008, 12:00:00, 3.08,
```

If the Notepad file reveals the information you expect from the activities you conducted in the previous sections, then the memory card reader, has passed the operational checkout for use in monthly operations.

11.2 Download CSV File to NWS Workstation

On your NWS workstation, copy the CSV file into the sub directory marked C:\HPD\2009\MAY

Filenames are generated by the Precip Recorder and have the following format:

04001235_log_20090601.csv

SS00NNNN_log_yyyymmdd.csv

SS00: 04 is the station's state code per the CSSA Station ID Number convention (i.e., 04

= California) Cooperative Station Service Accountability (CSSA) Manual (NDS

10-1313), Table G-27. http://www.nws.noaa.gov/directives/010/010.htm

NNNN: 1235 is the station's alphabetically ordered COOP Station ID Number for that

given State or Territory as issued by the National Climate Data Center (NCDC) as described by CSSA Manual (NDS 10-1313), Station Number, Section 2.4.1.2.

yyyy: 2009 is year 2009 when the file was downloaded to memory card

mmdd: 0601 is June 1st is the date when the file was downloaded to memory card

11.3 Viewing Data Files

Saved files may be accessed by opening the CSV file with Notepad using the Mouse right-button.

Notepad should open, displaying the selected file. An example is provided below.

```
Station Name, Sensor Serial Num, model and version, Slope, Offset, Averaging Time, Sampling Interval 41005678, 7050030, FpRain ver 1.05, -2.4657340, -3.7107741, 2.000 sec, 0 ms

Time After Change, 07/01/2008, 10:33:50, 267875280,

Precip, 01/05/2000, 01:00:00, 33.09, Missing samples,

Air Temp, 01/05/2000, 01:00:00, 160.46,

Batt Voltage, 01/05/2000, 23:59:59, 12.8,

Precip, 08/26/2008, 23:30:00, 3.09,

Precip, 08/26/2008, 23:45:00, 3.09,

Batt Voltage, 08/26/2008, 23:59:59, 13.3,

Precip, 08/27/2008, 00:00:00, 3.09,

Precip, 08/27/2008, 00:30:00, 3.09,

Precip, 08/27/2008, 00:30:00, 3.09,

Precip, 08/27/2008, 00:45:00, 3.09,

Precip, 08/27/2008, 01:15:00, 3.09,

Precip, 08/27/2008, 01:15:00, 3.09,

Precip, 08/27/2008, 01:15:00, 3.09,

Precip, 08/27/2008, 01:15:00, 3.09,
```

After you reset your Calibration, examine the log records, realize the old values are documented as 'Before Cal,' and the new values are documented as 'After Cal,.'

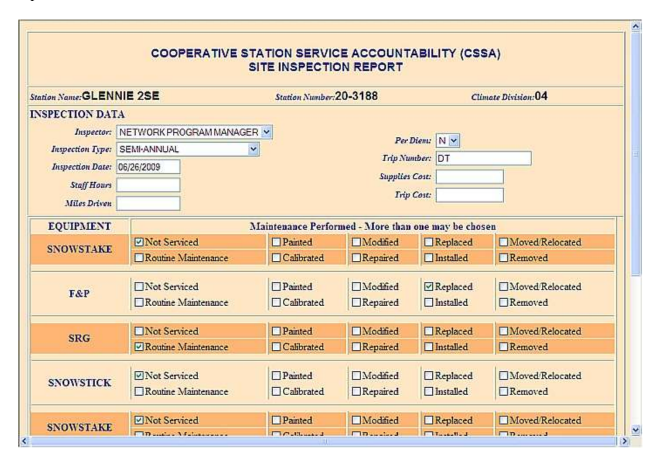
```
Precip, 08/12/2008,14:00:00,3.08,
Precip,08/12/2008,14:15:00,3.08,
Precip,08/12/2008,14:30:00,3.08,
Display On,08/12/2008,14:43:40,
Setup Change,08/12/2008,14:43:42,
Before Cal,08/12/2008,14:30:00,3.0773,
After Cal,08/12/2008,14:43:42,3.0800,
Display Off,08/12/2008,14:43:55,
Precip,08/12/2008,14:45:00,3.08,
Display On,08/12/2008,14:45:18,
Display Off,08/12/2008,14:46:00,
Precip,08/12/2008,15:00:00,3.08,
Precip,08/12/2008,15:15:00,3.08,
```

```
SUTRON2 log 20060E27.cev - WordPad
Ble Edit Yew Inset Format Help
DEE BO M LOBO D
 Station Name, Sensor Serial Num, model and version, Slope, Offset, Averaging Time, Sampling Interval
SUTRON2,7050030,FpRain ver 1.01,-2.4657340 ,-3.7107741 ,2.000 sec,0 ms
 Time After Change, 07/01/2008, 10:33:50, 267875280,
 Precip,01/05/2000,01:00:00,33.09,Missing samples ,
 Air Temp, 01/05/2000, 01:00:00, 160.46,
 Batt Voltage, 01/05/2000, 23:59:59, 12.8,
 Hardware Fail,07/01/2008,10:35:49,Strain Gauge Fail,
 Hardware Fail,07/01/2008,10:37:10,Strain Gauge Fail,
 Display Off,07/01/2008,10:42:04,
 Precip,07/01/2008,10:45:00,-10000.00, Sensor failure Missing samples ,
 Air Temp, 07/01/2008, 10:45:00, 160.19, Sensor failure,
 Reset Powerup,07/01/2008,16:10:50,2,
Hardware Fail,07/01/2008,16:10:56,Strain Gauge Fail,
 Time Before Change, 07/01/2008, 16:11:08
 Time After Change, 07/01/2008, 16:11:30, 22,
 Reset Upgrade, 07/01/2008, 16:12:16, 1,
 Hardware Fail,07/01/2008,16:12:18,Strain Gauge Fail,
 Precip,07/01/2008,16:15:00,0.00,
 Reset Powerup,07/01/2008,17:07:05,3,
 Hardware Fail,07/01/2008,17:07:08,Strain Gauge Fail,
 Slope Before, 07/01/2008, 17:10:38, 1.0000,
 Slope After, 07/01/2008, 17:10:38, 132.6810,
 Offset Before,07/01/2008,17:10:38,0.0000,
 Offset After,07/01/2008,17:10:38,1.8548,
 Setup Change, 07/01/2008, 17:10:38,
 Precip,07/01/2008,17:15:00,23.84,
 Precip,07/01/2008,17:30:00,24.28,
 Precip,07/01/2008,17:45:00,24.52,
 Precip,07/01/2008,18:00:00,24.64,
 Precip,07/01/2008,18:15:00,24.64,
 Precip,07/01/2008,18:30:00,24.57,
 Precip,07/01/2008,18:45:00,24.50,
 Precip,07/01/2008,19:00:00,24.42,
 Precip,07/01/2008,19:15:00,24.34,
 Precip,07/01/2008,19:30:00,24.29,
 Precip, 07/01/2008, 19:45:00, 24.24,
 Precip,07/01/2008,20:00:00,24.23,
 Precip,07/01/2008,20:15:00,24.18,
 Precip,07/01/2008,20:30:00,24.13,
```

12. Metadata Requirements on FPR-D Implementation:

12.1 Create a CSSA Site Inspection Report:

When you have completed the FPR-D site installation and are back in the office, access your CSSA and call up the CSSA Station Name/CSSA Station Number to generate a new Site Inspection Report. Account for the work hours and trip expense associate with this F&P replacement.



Be sure to complete all these fields to account for your FPR-D installation work!

Data used below were from an actual F&P modernization in 2005. It is given for example only.

 Inspector:
 Network Program Manager

 Inspection Type:
 Semi-Annual

 Inspection Date:
 05/06/2005

 Staff Hours:
 6

 Miles Driven:
 183

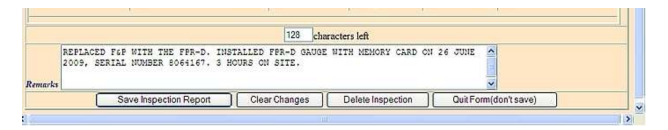
 Per Diem:
 N

 Trip Number:
 2WT0B3804&05

 Supplies Cost:
 75.50

 Trip Cost:
 113.75

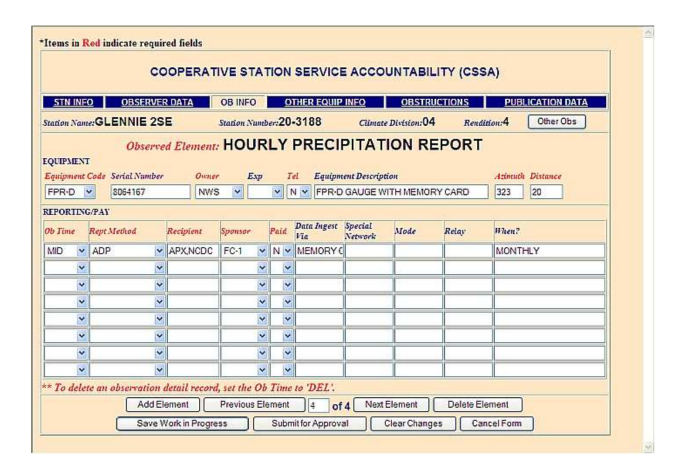
Be sure to mouse click the Equipment category F&P under Maintenance Performed. Finally, in the bottom of the CSSA Site Inspection Report, in the free text field, always remember to write in the following information: "Replaced F&P with the FPR-D. Installed the FPR-D gauge with memory card on Sep 6, 2012. Serial number B1064167. 3 hours on site."



Note: These values are for example only, and will differ for each FPR-D system.

12.2 Update the B-44 for HOURLY PRECIPITATION REPORT (Observed Element):

Access and print a copy of the *Cooperative Station Service Accountability (CSSA) Manual* (NDS 10-1313), effective date, March 18, 2005, for current policy on B-44 updates. Access: http://www.nws.noaa.gov/directives/010/010.htm.



Make the following changes in the Station Information Report (Form B-44):

- 1. *Equipment Code*, enter 'FPR-D', this replaces, F&P.
- 2. *Serial Number* (see, above example) enter the Load Cell's serial number (i.e., B1064167).

The serial number appears on the end of the Load Cell Beam. Look for a small white UPC bar code on a white decal on the cable-end of the beam.

- 3. Equipment Description enter text "FPR-D GAUGE WITH MEMORY CARD".
- 4. *Ob Time*, keep 'MID' this refers to midnight, retain 'MID.
- 5. Report Method, enter 'ADP' this replaces B18.
- 6. **Recipient**, keep 'Your WFO, NCDC' no changes.
- 7. *Sponsor*, keep the same. If there is none use "**FC-1**" as the default. For a list of sponsor codes, see p. G-12 in the *CSSA Manual*, NDS 10-1313, and p. C-61, in Section 2.4.3.13, Sponsor.
- 8. Data Ingest Via enter text "MEMORY CARD" this replaces a blank field.
- 9. Special Network, default is a 'blank' field.
- 10. Mode, default is a 'blank' field.
- 11. Relay, default is a 'blank' field.
- 12. When? Keep the word "MONTHLY".

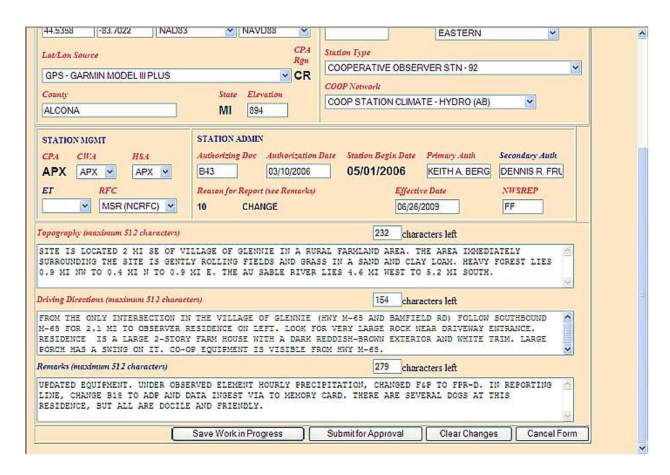
12.3 FPR-D Logbook – A Backup to CSSA Metadata:

After you create a Site Inspection Report in CSSA and after you create a new rendition of Form B-44 that has entered the CSSA data base, consider the benefits of organizing an FPR-D Logbook (electronic), particularly if you have more than ten COOP sites with FPR-D equipment.

The FPR-D Logbook will account for your installation work, expenses, calibration coefficients, calibration check dates, semi-annual visitation, maintenance trips, and any delegated maintenance responsibility given to the Observer. In this way you will have a ready reference from which to retrieve detailed information on FPR-D system and Observer correspondence, and not be limited to the 250 characters in the Site Inspection Report's 'Remarks' box.

12.4 Update the B-44 for the REMARKS Section:

The Remarks section is a free text box at the bottom of page one of Form B-44. You have 512 characters to describe the relevant aspects of this update to the Station Information Report. For this modernization effort, consider typing into the Remarks section: "Updated equipment, changed F&P to FPR-D." See figure, below.



<u>Reference</u>: Access: http://www.nws.noaa.gov/directives/010/010.htm NDS 10-1313, *CSSA User Manual*, Sec 2.4.3, Ob Info (p. C-48) and notice there is a left-most drop-down window, and select, **FPR-D.** Also, see the revised instructions in the NDS 10-1313, *CSSA User Manual*, Sec 2.4.3.7, Equipment Description, (p. C-54).

FPR-D ASSEMBLY INSTRUCTIONS

PART FOUR

TRANSPORT THE FPR-D TO OBSERVER'S SITE

Scope of Part Four

•	Enclose gauge in its Casing Shell	0.10 hou	ırs
•	Package battery, solar panel, and Precip Recorder	0.25 hou	ırs
•	Place Gauge and Parts into Truck/Van	0.25 hou	ırs
•	Unload Gauge and Parts from Truck/Van.	0.25 hou	ırs

PART FOUR: TRANSPORT FPR-D TO OBSERVER'S SITE

- 13. Pack the FPR-D Assembly and Battery into Truck/Van: (At your WFO)
- 13.1 In the WFO, remove any test weights from the bucket and remove the bucket from the force post. The FPR-D weighing assembly needs to be open and accessible for you to adjust the shipping bolt and secure the parallel arms.
- 13.2 Secure the FPR-D gauge for the road trip to Observer's site. You need to block the plunger so it does <u>not</u> get closer than one quarter inch above the load sensor. There are two bolts on either side of the plunger: the shipping bolt (the longer of the two), and the lower limiting screw (which should have been removed in gauge prep). Raise the shipping bolt's height by threading it upward so as to prevent the plunger from hammering down on the load cell. Ensure that this action definitely results in a ¼ inch vertical gap between the plunger and the load cell beam. Then, lock it in position using the lock nut, underneath.
- 13.3 To ensure the flexures are protected, you may block or tape the movable end of the parallel arms so they can not move or bounce in transit. The <u>upper-rear horizontal</u> flexure is most susceptible to bending. In this way the parallel arms will stay firm against lateral and vertical forces.
- 13.4 Disconnect the solar panel from its mounting on the outrigger. Next, disconnect the wire leads off the 12V battery terminals and secure the battery.

Securing FPR-D for Road Trip	Methods	
Solar Panel	Dismount the Solar Panel from the outrigger pipe and wrap it in protective cardboard, or newspaper. Leave the cable connected to the Precip Monitor. (If cabin space is limited, remove the outrigger pipe from base plate.)	
CAUTION: Always disconnect the solar panel	before disconnecting the battery.	
12V Battery	Remove the four pound 12V battery from the inside of the gauge, and secure it separately in a box outside of the F&P shell. Cover the terminals with plastic protector caps to prevent shorting.	
CAUTION: https://www.ops1.nws.noaa.go Read the safety pre-cautions for	v/Secure/SAFETY/Safety_manual.htm handling a sealed lead-acid 12V battery.	
Shipping Bolt	Make sure it is threaded upward, raised, and in full contact with the plunger at a safe height, about 1/4 inch above the metal bar of sensor.	

Hand-carry the FPR-D assembly (attached to its base plate and enclosed in its casing) to the truck/van with a second person. Be aware of this assembly's heavy weight. Set it

- down gently onto the floor of the truck/van and if possible, anchored, or snugly fitted between boxes to prevent toppling.
- 13.6 Place the 12V battery, solar panel, Precip Recorder, and tool kit in separate boxes and surrounded with packing material (i.e., newspaper, Styrofoam, or cardboard) to prevent contact and surface damage.
- 13.7 Finally, place the collection bucket and its force post into the truck/van and secure it from sliding or toppling.
- 13.8 Observer site installation does not require any extraordinary tools. Items needed for installation and checkout include a printed copy of this *FPR-D Assembly Procedures*, the and common SAE standard size hand tools such as screwdrivers (Phillips and slotted blade), open end wrenches and Allen wrenches, and the F&P calibration weight set (D111C-TE500) and a multi meter (voltmeter).

Refer to the Checklist of parts and tools on pages 8 and 9, in Section 1 of this manual.

14. Unload FPR-D Components from Truck/Van: (At COOP Observer's Site)

14.1 At the Observer's site, unload these components in the following order: the tool-kit, bucket, force post, solar panel, FPR-D assembly, data logger (Precip Recorder), and the 12V battery. Set these components on a clean and level surface that will not interfere with the Observer's work place or access to residence.

Re-inspect the shipping bolt/lower limiting screw to ensure it continues to separate the weighing arm and plunger assembly by at least ¼ inch, with a visible gap above the load sensor's contact ball.

Re-inspect the FPR-D assembly's flexures.

<u>Note</u>: The Observer's F&P you are about to remove will become the next gauge you modify and deliver to the upcoming site on your FPR-D deployment list. This efficient method results in a site-by-site rotation of the F&P gauges.

FPR-D ASSEMBLY INSTRUCTIONS

PART FIVE

INSTALLING THE FPR-D AT OBSERVER'S SITE

Scope of Part Five

•	Remove Observer's F&P for retrieval	0.50 hours
•	Install the FPR-D to Observer's pedestal	0.25 hours
•	Mount the Solar Panel and Power 12V	0.25 hours
•	Check the Calibration	0.25 hours
•	Train Observer	0.50 hours

PART FIVE: DISMOUNT F&P AND INSTALL FPR-D GAUGE AND CHECK-OUT:

15. Dismount Legacy Rain Gauge from its Pedestal: (At Observer's Site)

This section 15 deals with the removal of a legacy F&P rain gauge from an observer's site and securing it inside your truck/van for transport back to your forecast office.

- 15.1 Remove the conical hood by grasping each of the two large white handles. Remove the bucket. Drain the bucket before proceeding. Remove the bucket.
- 15.2 Directly under the containment shell (white cylinder with service door), view the base plate's circumference where the rim of shell sits. Notice there are two large indentations in the dark gray metal circumference. These are the grip locations for removal.

Remove the containment shell by grasping the bottom edge of the shell with both hands, in the two locations noted above. Slowly raise the shell, exactly vertically, to clear the F&P weighing mechanism.



- 15.3 Secure the F&P weighing assembly for the road trip back to WFO. Install the code-disk locking device. You may use a pair of alligator clips placed on each side of the code disk pointer to secure the disk. Next, rotate the zero adjust knob (located at the top of the weighing assembly) clockwise until the top of the 'upper main spring hook' is flush with the top of the knob. See code-disk: http://www.srh.noaa.gov/ohx/dad/coop/f-p_images
- 15.4 At the bottom of the weighing scale, just above the paper supply spool, on either side of the dashpot, notice there are two bolts that rise through the stage plate on each side of the plunger. One is the lower limiting screw and the other is the shipping bolt, and both work to block the plunger's downward travel. Raise the shipping bolt (the longer of the two) so the weighing assembly is resting on the shipping bolt so the dashpot is not bottomed out. Also, raise the lower limiting screw by ½ inch for backup. Then lock each bolt into position, using the lock nut underneath the stage plate.

<u>Caution</u>: The upper-rear horizontal flexure is the one most susceptible to bending. To protect all the flexures and minimize your work getting this gauge ready for the next site (see Section 2), block or tape the movable end of the parallel arms so they can not move or bounce in transit. In this way the parallel arms will stay firm against lateral and vertical forces.

Finally remove the F&P from the gauge support. With a second person lift the base plate and set it onto a smooth and clean surface. Later, after you have installed the FPR-D system you will load this F&P assembly into a cardboard box and set into your truck/van.

<u>Note</u>: Do <u>not</u> split apart the F&P punch block assembly at Observer's site. Bring it back to the WFO and there disassemble it according to the instructions in section 2, of this *FPR-D Assembly Procedures*.

- **16. Install the FPR-D Assembly to Pedestal:** (At Observer's Site)
- With a second person, carry your pre-assembled FPR-D gauge to the mounting pedestal where you just removed the legacy F&P. Inspect the triangular foundation plate and clean about the bolt threads if needed. Set the FPR-D gauge assembly's circular base plate onto its triangular plate and fasten the bolts loosely. You will tighten them by wrench after you inspect the top of the gauge hood with a carpenter's level for horizontal trueness.
- 16.2 Place back the containment shell you removed in Section 15.2. Carefully and slowly lower it down about the FPR-D weighing assembly until it fits into the groove of the base plate. Then rotate the casing shell until it slides onto the two metal locking tabs. Mount the force post, mount the bucket onto the force post, and mount the conical hood on top of the containment shell. Ensure the hood is fully seated.
- 16.3 With a carpenter's level, selectively tighten the three pedestal bolts to ensure the rain gauge is seated level. Tighten bolts. Then remove the conical hood and the casing shell to access the FPR-D load cell. Leave the force post and bucket attached.



- Note: At this point the FPR-D load sensor is still in its travel-safe position from the road trip. Be careful not to bump the gauge during the following steps the load cell is very sensitive. If it is windy, install the conical hood. If it is very windy, install the conical hood with its funnel attached.
- 16.5 Cut away any safety tape you had wrapped about the parallel arms to protect the flexures.
- With the bucket still empty, lower the shipping bolt (see figure with step 3.9) so there is a visible gap (¼ inch) between the top of the bolt and the bottom of the FPR-D support arm (i.e., standard operating position). Verify that the FPR-D plunger is touching the load cell beam by visually confirming there is a ¼ inch gap above the shipping bolt.
- 17. Mount the Solar Panel: (At Observer's Site)
- 17.1 The new solar panel is mounted to the same outrigger pipe as the old solar panel. Make sure that the solar panel faces due South and is not shaded by trees or other obstructions.

Caution: THE PANEL MUST NOT BE SHADED!

If any portion of the solar panel is shaded, the panel could effectively shut down and not deliver any real power to the application. The solar panels we use are made from multiple solar cells, connected in series to give the *voltage* needed and then in parallel to give the *power* needed. When a solar cell is shaded it becomes a high resistance to any

current impressed upon it. Thus if any individual cell of a series string is shaded, that cell will block the current generated by the other cells in that string, effectively shutting off the output.

Mount the solar panel where it will be fully in sun, not in a fringe area under trees or potentially in the shadow of an instrument tower, utility poles, power lines, phone lines, cable lines, antenna masts, or even guy wires. Problems have been reported where construction or farming resulted in a lot of dust on the panel (charging always got better after a good rain!). Please instruct the Observer to inspect and clean the panel on an 'as needed basis.'

The FPR-D Kit comes with a 15 ft connecting cable. The cable can be extended as far as you need, provided you use good outdoor rated wire of the same size or larger, and make waterproof connections above ground. If you need to trench the cable, use direct burial rated cable.

- 17.2 The supplied solar panel has a fixed angle mount. Just aim the panel south.
- 17.3 At this point, all mechanical work is finished. Carefully check the whole unit for hazards, like sharp edges/corners and dangling wires, and take appropriate action to remove the hazards.
- **18. Install the 12V Battery:** (At Observer's Site)
- 18.1 Place the 12V battery on a flat portion of the base plate behind the load cell sensor.
- 18.2 Attach the battery cable leads to the battery terminals. See the position of battery terminals, positive and negative, in the photo at right.



red wire to (+) terminal

black wire to (-) terminal

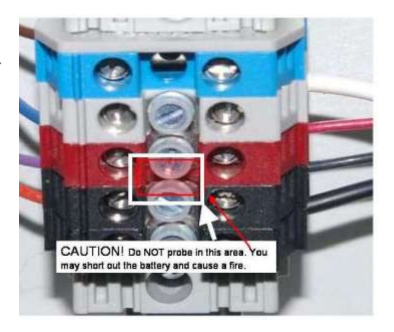
18.3 At this point the 12V battery is connected and the system is powered on.

Immediately after the battery cable is plugged the Precip Recorder's display will light-up and display the readings.

The FPR-D is now automatically taking measurements and logging data.

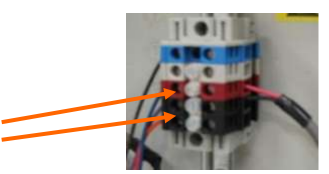
19. Check Solar Charging of Battery: (At Observer's Site)

Caution! Please probe the screws used to clamp the wires. Do Not probe the center screws, particularly the area shown to the right.



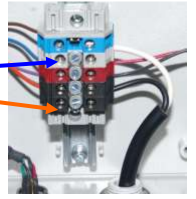
- 19.1 Ensure the solar panel you mounted in Section 17 is receiving full sun. The panel is generating 12V and should be reaching the junction box inside the Precip Recorder.
- 19.2 Open the latches of the Precip Recorder and disconnect the white wire of solar cable from the terminal block.
- 19.3 Measure the voltage between the white wire and the black wire of the solar cable. In full sun it should be above 14V.
- 19.4 Measure the battery voltage across the red and black terminal blocks. A fully charged battery should be around 12.6V.

Touch multi meter probes into the recessed holes in the red and black plastic sections.



19.5 Now reconnect the white wire from the solar panel to the white terminal block and again measure the voltage coming from the solar panel – it should now equal the battery voltage.

Touch multi meter probes here into the recessed holes in the gray plastic section, and lower black plastic section.



- 19.6 If it was higher than the battery voltage when un-connected and drops to battery voltage when connected, then the solar panel is providing current to the battery.
- **20.** Check Calibration with Brass Weights: (At Observer's Site)
- 20.1 Use your carpenter's leveling beam (approximately 18 inches long) and span it across the top of the collection bucket. Use the carpenter's level to support one, two, or all three of the brass weights while you take your calibration check measurements.
- 20.2 Wake-up the display and take a reading of **Precip:**. Write down this 'level' value.
- 20.3 Then place one, two, or three large brass weights (4111g each) on the carpenter's level. See the photo, right. This way you keep the brass weights dry!



- 20.4 Now take the new reading of **Precip**: with the weights applied. Write down this weighted **Precip**: value.
- 20.5 Subtract the value taken in 20.2 from that taken in 20.4. Does the difference sit within the Cal-Check Table's acceptable ranges according to the number of the brass weights you have in or on the bucket.
- 20.6 If the difference falls into the acceptable range (Cal-Check Table), the calibration check produced 'good readings.' Now enter 'Cal Check Good Readings' to the Log Sheet. If a Cal Check difference fails to come into acceptable range (Cal-Check Table) conduct a calibration reset as described in Section 9 (pp 31-32) of this manual. Then enter to your station inspection notes, 'Cal Check Reset Performed.'

Cal-Check Table

CAL TEST OPTIONS	WEIGHTS REQUIRED	ACCEPTABLE RANGE
5.0" equivalent rain	1 large weight	4.75 " thru 5.24"
10.0" equivalent rain	2 large weights	9.75" thru 10.24"
15.0" equivalent rain	3 large weights	14.75" thru 15.24"

<u>Note</u>: Always take the <u>un-weighted</u> measurement first, and then place the weight in /on bucket to get the weighted **Precip:** value.

- 20.7 Remove the weight(s) from the carpenter's level. Then remove the carpenter's level.
- 20.8 If this is a semi-annual visit and other maintenance is performed, then state so to the Log Sheet; 'Added Oil', and/or 'Added Antifreeze.' Finally, when you have completed your activity on the bucket press the Up-Arrow button to wake-up the display and thereby enter a flag to the data record.
- Wake-up the display upon completing any action that involved the use of the brass weights, or the addition of Oil, or the addition of Antifreeze. This will generate a second flag to mark the end of the disrupted portion of the data. This is an important step!

Note: See Appendix D, for a ready reference of this Calibration Check Procedure.

FPR-D ASSEMBLY PROCEDURES

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APPENDIX A – PLANNING CONSIDERATIONS FOR F&P REBUILD

COOP Site Preparation:

None.

Preparations in WFO:

Remove casing from available F&P gauge.

Unpack, inspect, assemble, and checkout the FPR-D Kit.

Charge the 12V Battery overnight.

Assemble FPR-D and Checkout in WFO:

Install load cell assembly and Precip Recorder.

Perform system calibration.

Verify Logger Defaults / Install SID settings.

Prepare for Transport:

Secure FPR-D and peripherals inside vehicle.

Read your checklist of Tools and FPR-D parts before and after packing the vehicle.

Install the FPR-D at COOP Site:

Remove F&P hood, containment shell, and bucket, and dismount the circular mounting plate from the Pedestal

Install the circular base plate with FPR-D onto the Pedestal, and attach shell.

Charge the bucket with oil and/or propylene glycol.

Mount the Solar Panel.

Perform Solar Charging Check.

Perform Cal Check.

Download to memory card - as check-up, and train Observer.

Metadata and Operational Implementation Tasks at WFO:

Update the B-44, *Equipment Description*, to account for the new reporting method 'ADP' and data ingest via 'Memory Card' and to enter the Serial Number of the load cell.

Transmit Public Information Statement (PNS) after all FPR-D sites are installed and operational in the Cooperative Program Area/County Warning Area. This is an optional report for FPU sites that convert to FPR-D in 2012.

Retain repairable F&P parts (See Appendix B) at the forecast office if you have F&P telemetry sites in your CPA/CWA. Email your RCPM to ask if you can dispose of excess parts from the F&P conversion to FPR-D.

Begin 30-day monitoring and coordination with the Observer.

Create a <u>Form 79-ID 'HPD' Spreadsheet</u> to convert partial month's paper tape data to hourly values and enter in Excel spreadsheet. E-mail to NCDC on <u>HPD.NCDC@noaa.gov</u>.

Complete the *FPR-D Implementation Checklist* for each rain gauge and submit to MIC.

Submit **WFO Operational Implementation Certificate** signed by MIC and faxed to NWSHQ / OCWWS / on #301-713-1598.

APPENDIX B – DISPOSITION OF OLD F&P PARTS

Disposition of Replaced Items: NWS Logistics has determined that it is not practical to mix used parts with stocked new parts. Instead, they recognize that as you strip these gauges, you will know if the parts you are removing are worth retaining for use with your remaining gauges. Please retain for local use the parts identified below, and dispose of the remainder locally.

- From the punch tape mechanism, please retain the:
 - punch block and pin assembly,
 - the punch motor and microswitch assembly,
 - the two wrap cables,
 - the chad tray,
 - the plastic upper tape spool and spring,
 - and any other parts you have needed before.



• Please keep the aforementioned small parts at WFO.



• And any model, electronic timer and bracket.



- Solar Panel (if good)
- 6V Battery (if good).

Note: If you have upgraded all the F&Ps in your area, then e-mail your RCPM to inform him/her that you can distribute these legacy F&P parts to other offices within the Region.

APPENDIX C – 'RESET POWERUP' OUTAGES

The Sutron Precip Recorder will not log 15-minute data records when battery voltage falls below a threshold value. Neither will the logger record a status message when this occurs. In this example there is a loss of data from 17:30 LST on Aug 5, 2012, to 11:30 LST on Aug 6, 2012.

If the battery is able to raise its charge by one-tenth of one volt to 10.6V, then the logger will record a status message with the words, 'Reset Powerup.' However, the voltage is still too low for the logger to report either a 15-minute record or the daily voltage reading. The logger will report the Date, and Time of the reset, and will report a sequential number (i.e., 33168) to show the count of the number of resets observed by the logger's microprocessor.

Actual example of a data file from the FPR-D rain gauge at Pickens, South Carolina (38-6831).

	Sensor	model and				Averaging	
Station Name	Serial Num	version	Slope		Offset	Time	Sampling Interval
		FpRain ver		-			
38006831	K291799	1.05	2.3949	98	-3.72649	2.000 sec	0 ms
Precip	8/5/2012	16:30:00	6.35				
Precip	8/5/2012	16:45:00	6.35				
Precip	8/5/2012	17:00:00	6.35				
Precip	8/5/2012	17:15:00	6.35				
Reset Powerup	8/6/2012	10:53:34	33168				
Reset Powerup	8/6/2012	10:57:35	33211				
Reset Powerup	8/6/2012	11:19:32	33489				
Reset Powerup	8/6/2012	11:23:18	33491				
Reset Powerup	8/6/2012	11:26:30	33523				
Reset Powerup	8/6/2012	11:27:00	33525				
Reset Powerup	8/6/2012	11:33:29	33548				
Display Off	8/6/2012	11:38:29					
Precip	8/6/2012	11:45:00	6.36				
Precip	8/6/2012	12:00:00	6.36				
Precip	8/6/2012	12:15:00	6.36				
Precip	8/6/2012	12:30:00	6.36				
Precip	8/6/2012	12:45:00	6.36				

POSSIBLE CAUSES, CHECK-POINTS, AND REPAIRS:

1. Loose wires or cables in the Terminal Strip inside the Precip Recorder are known to cause this low-voltage breakdown. The Sterling Field Support Hotline (SFSC) has taken numerous calls of reported loose connections with the Terminal Strip.

Check the connections for the solar power wires (black and white) wires and battery power wires (red and black) inside the Terminal Strip.

See illustrations in Section 19 (page 47) with safety precautions advised.

Note: Ensure the insulation on the wire is not getting crimped by the terminal strip's screws and preventing metal-to-metal contact. Ensure the small recessed screws are tight enough to securely fasten the ends of these wires.

2. Discharged or bad battery.

Check for loose wire connections inside the Terminal Strip.

Measure voltage of the battery and analyze its condition.

Does the battery voltage indicate an over-charging?

If so, did you install a solar voltage regulator and replace the battery?

3. Loose battery cable on the battery Terminals.

Check the wire connections to the battery terminals – are they loose?

Tighten the terminal connections at battery.

4. Solar Panel Problem.

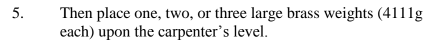
Check for shading of the solar panel

Check for dust or dirt-covered solar panel

Check for delamination of solar panel (i.e., a rare manufacturing defect)

APPENDIX D – CALIBRATION CHECK PROCEDURE

- 1. Before you install oil or antifreeze for full-time operation...and while the bucket is still clean and dry, perform this Calibration Check. Use a carpenter's level across top if you have already placed oil or antifreeze in the bucket.
- 2. **Wake-up** display before you take the following steps.
- 3. Place carpenter's level flat-side, across the top of the collection bucket.
- 4. Wait ten seconds and take a reading of the **Precip**: value and write it down to a piece of paper.





- 6. Wait ten seconds, now take a new reading of **Precip**: and write down this weighted **Precip**: value.
- 7. Subtract the first reading written in Step 4, from the second reading taken in Step 6. Write down this difference in hundredths of an inch.
- 8. If the difference falls into the acceptable range as given in the Table below, the calibration is acceptable and full calibration is not needed. Then write down in your site inspection report 'Cal Check Good Readings.' into the *FPR-D Maintenance Log Sheet*. If any difference falls outside of its respective range listed below, then you will need to do a full calibration as described in Section 9 (pp. 31-32), of this manual. Then write down in the *Maintenance Log Sheet*, 'Calibration Check Performed Reset.'

CAL TEST OPTIONS	WEIGHTS REQUIRED	ACCEPTABLE RANGE
5.0" equivalent rain	1 large weight	4.75 " thru 5.24"
10.0" equivalent rain	2 large weights	9.75" thru 10.24"
15.0" equivalent rain	3 large weights	14.75" thru 15.24"

<u>Note</u>: Always take the <u>un-weighted</u> measurement first, and then place the weight in/on bucket to get the weighted **Precip**: value.

- 9. Remove the weight(s) from the carpenter's level, and then remove the carpenter's level.
- 10. Wake-up the display upon completing the Calibration Check, to generate a second flag to mark the end of data instability caused by the brass weights. This is an important step!

APPENDIX E: INSTRUCTIONS FOR MONTHLY DOWNLOAD

If the Memory Card is inserted when the display is dark, the logger automatically loads the most recent 60 days.

If the display is awake and you insert the Memory Card, the Observer needs to press SET, and then scroll to the third options to select 'Last # days' and press SET twice more, to initiate the download of the last 60 days.

If the display is awake take these actions and select the options in **bold** in the yellow boxes.

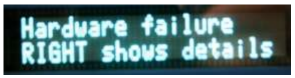
Start with this action:	Display Responds:	You respond:	Action completed:
Insert the Memory Card	"Download log to card" "SET downloads "	Press the SET button	Prepares system to recognize the log.
Scroll with the Down-arrow (▼) button and select 'Last # days' . It is third among the four options.	Select download type Since last download Select download type Start – end dates "Select download type" "Last # days " Select download type Whole log	Press the SET button	Tells the recorder you need to download certain number of days.
	Notice the '0' is blinking: " Enter number of days " 0060 "	Press the (up) button to scroll through numerals until you see '6'	Tells recorder to copy the last 60 days to memory card.
	" Enter number of days " 0060 "	Press the SET button	Performs the copy.
	Rapidly updating numerals indicates download action.	Wait until the display stops.	The last 60 days of data is copied to memory card.
	"Download Complete 41005678 _log_20090421"	Press the OFF button three (3) times.	Cancels the option to make additional downloads.
	"Precip 15.00 2009/04/21 17:52:30 "	Eject the memory card	Memory card is available to mail.

The data logger writes a permanent record: "Log Download, 04/21/2009, 17:47:12, "

APPENDIX F – HARDWARE ERRORS

The Sutron Precip Recorder is a microprocessor controlled instrument. It can detect and report

malfunctions. When the Precip Recorder detects an error the display will show:



Most of the possible errors are internal hardware errors that are non-fixable in the field. The following errors relate to hardware failures within the Precip Recorder. If you see any of these, note the error number and try to clear the error following the procedure below. If the error will not clear, repeats after another attempted use of that part of the system, or prevents/affects system operation the unit will need to be replaced. When you return the unit to National Reconditioning Center (NRC), include a note stating the unit is reporting errors and the error number.

-Display errors,	Error 1001 to 1008
-Real Time Clock errors,	Error 1101 to 1104
-Keypad errors,	Error 1201 to 1204
-RS232 errors,	Error 1301 to 1316
-Flash Memory errors,	Error 1401 to 1403
-SDI-12 errors,	Error 1501 to 1506
-Miscellaneous errors,	Error 3001 to 3201
-Load Cell errors,	Error 7001 & 7002

The following error relates to the SD card operation. It covers hardware errors as well as issues that can be caused by the user, such as improper insertion or removal, write-protect ON, card full, etc. If you see this error, remove the SD card, make sure the write protect switch found on some SD cards is in the OFF, RW, or UNLOCK position, clear the error as shown below, and retry downloading to the SD card. Observers should note in their log that they saw (and cleared?) this error, so you are aware of it. If the error will not clear or data will still not download, the unit will need to be replaced.

-SD Card Fail error, Number 4027

The SD Card Fail error can easily be caused by operator fumbling, but does include hardware failures. It is not possible to determine what caused the 4027 error from the display. However, if you can get to the logged data - a test message will be logged along with the error message as shown in this example:

Precip,07/13/2009,14:15:00,1.38, Precip,07/13/2009,14:30:00,1.38, Display On,07/13/2009,14:37:16, Test,07/13/2009,14:41:13,16.0000,

Hardware Fail,07/13/2009,14:41:13,4027,

The test message will contain a value between 1 and 27. The example above indicates a Test 16 condition. Anything other than the following is a hardware failure and the unit may need replacing. Unfortunately if it is a hardware failure you will not be able to get a SD card download to remotely check the test message. You will have to connect a laptop to the unit and review the data to see the code.

Test Codes	Meaning
3	card not formatted
8	card is full
16	No init function available/error in init - i.e. card not inserted properly
17	card not detected
19	a sector has developed an error
21	error writing file to volume - i.e. card pulled out before finish
22	media not recognized
23	card is busy
24	card is write protected
25	FAT not recognized

To CLEAR ERRORS

When you get an error:



Press the RIGHT arrow to see the error.



Pressing the DOWN arrow (repeatedly) will show you all errors.

When you get to the end of the error list you will see this message:



Press SET, to clear the errors and the display will briefly show: "Errors Cleared"

The unit will automatically revert back to the normal precip, date and time screen.

Then you may press OFF until the display goes off.

APPENDIX G – MAINTENANCE NOTES FOR INSPECTION REPORT

The FPR-D system will generate a data file entry, 'Display On – Date/Time' and 'Display Off – Date/Time' every instance a person wakes-up or turns off FPR-D display. However, the data logger does not indicate the reason for activity, nor does it have functionality for user entered notation codes. Therefore, both Observer and NWSREP shall document maintenance actions (i.e., adding antifreeze, or adding oil) to an FPR-D Log-Sheet to communicate the interruptions in precipitation data to NCDC through the CSSA Site Inspection Report.

COOP Observer Reports these Events to Log-Sheet when delegated by NWSREP:

Valid Remarks for Observer to report in his FPR-D Log Sheet:
Added Oil to Bucket
Added Food Grade Propylene Glycol (FGPG) to Bucket
Partially Drained Bucket – Some liquid left in bucket
Emptied Bucket – Bucket completely emptied
Foreign Object Found in Bucket
Routine Gauge Check
Installed Funnel
Removed Funnel
Time is more than 15 minutes fast/slow

CSSA Site Inspection Report – Valid Entries for FPR-D Maintenance:

Fischer-Porter Rebuild (FPR-D) Valid Entries for Site Inspection Report
Annual Visit
Semi-Annual Visit
Emergency Visit
Awake Display – Start
Awake Display – End
Precip Level Before Bucket Serviced
Precip Level After Bucket Serviced
Calibration Check – Good Readings
Calibration Check – Reset Performed
Partially drained bucket – some liquid remains in bucket
Emptied bucket
Added Oil to bucket
Added Food Grade Propylene Glycol (FGPG) to bucket
Emptied and cleaned bucket
Installed Funnel
Removed Funnel
Foreign Object Found in Bucket
Data downloaded to Memory Card
Cleaned F&P Housing
Cleaned Solar Panel
Cleaned Precip Recorder (display and keypad)

Slope Before – Value before Calibration
Slope After – Value after Calibration
Offset Before – Value before Calibration
Offset After – Value after Calibration
Installed Auto-Syphon
Removed Auto-Syphon
Time is more than 15 minutes slow.
Time is more than 15 minutes fast.
Replaced one or more Flexures
Replaced FPR-D Precip Recorder – With same model Precip Recorder
Replaced FPR-D Load Sensor Assembly – With same model Load Sensor Assembly
Gauge moved to a compatible location – equipment move
Gauge moved to a non-compatible location – station relocation
Gauge removed from service – placed in storage
Gauge put back in service after being in storage

APPENDIX H – EFFECT ON NATIONAL DIRECTIVE SYSTEM (NDS)

1. Primary Resources On-Line:

- a. http://www.nws.noaa.gov/ops2/Surface/coopimplementation
 - FPR-D Assembly Procedures May 7, 2013
 - FPR-D Observers Instructions June 2014
 - FPR-D Operations Manual March 2013
 - FPR-D Plotting Macro (ver 1.3) August 2012
 - FPR-D D111D Note 3 Solar Panel Regulator Installation July 2014
 - FPR-D D111D Note 4 Firmware Upgrade (1.06) October 2013
 - FPR-D Firmware 1.05 and 1.06 (zip file) September 2013
- b. http://www.srh.noaa.gov/ohx/dad/coop/FPR-D.html
 - NWSTC Training Class Clear, labeled photos of the new rain gauge, produced by Ralph Troutman (OHX).
- c. http://www.srh.noaa.gov/ohx/dad/coop/f-p images
 - Clear photos of the original F&P rain gauge.
- d. https://apps.weather.gov/fp/fp.php
 - Headquarters tracking table of F&P conversion status.

2. Support Resources – NWS Policy and Procedures:

- a. <u>NWSI 10-1315, COOP Station Observations</u> (April 2014) * http://www.nws.noaa.gov/directives/sym/pd01013015curr.pdf
- b. <u>NWSI 10-1313, CSSA User Manual</u> (May 2013) * http://www.nws.noaa.gov/directives/sym/pd01013013curr.pdf
- c. Proposed: <u>IT Security Statement</u> (by FPR-D Project Leader to OS chief).
- d. <u>EHB-1: Instrumental Equipment Catalog</u> http://www.ops1.nws.noaa.gov/ehbs/ehb1.htm
- e. <u>NWSM 50-1115: Occupational Safety and Health Manual</u> <u>https://www.ops1.nws.noaa.gov/Secure/SAFETY/Safety_manual.htm</u>
- f. <u>Integrated Logistics Support Planning</u> NDS 30-3102 http://www.nws.noaa.gov/directives/030/030.htm
- g. <u>Supply Manual and Catalog</u> NDS 30-3101 http://www.nws.noaa.gov/directives/030/030.htm
- * The Observing Services Division (OS7) at NWS headquarters has responsibility for revising and replacing these directives.

3. Vendor's Manual Supplied with the NLSC Kit:

a. <u>Fischer/Porter Precipitation Gauge Rebuild Kit – Operations & Maintenance Manual v1.01</u> (Nov 12, 2008), delivered with kit is published by Sutron Corp.

Note: The NWSHQ issued 'FPR-D Assembly Procedures (May 2013)' is the primary assembly manual, http://www.nws.noaa.gov/ops2/Surface/coopimplementation. You may reference F/P Gauge Rebuild Kit — Operations & Maintenance Manual, for detailed information on sensor measurements and data logger controls.

4. Engineering Handbooks (NWS):

The following content in EHB-10 is superseded by the, *FPR-D Operations Manual* (March 2013), and, *FPR-D Assembly Procedures* (May2013), issued by the NWS, Observing Services Division:

Section 1.2: Items 10-204, 10-206, 10-207, and 10-208.

<u>Section 4.2</u>: Revised maintenance schedule for Fischer & Porter Punched Tape Precipitation Gage, April 30, 1976.

The following content in EHB-1, Issuance Number 02-11 (Nov 1, 2002), needs to be supplemented for the new Fischer-Porter Rebuild (FPR-D) equipment

Section D: Hydrologic Equipment; Instrumental equipment listings.

The NWS Logistics Branch (W/OPS14) has assigned Agency Stock Number (ASN), a National Stock Number (NSN), a Source, Maintenance and Recoverability (SM&R) Code, and will list this equipment in the EHB-1, Instrumental Equipment Catalog.

5. Sterling Field Support Center (SFSC)

For operational support when you implement the Fischer-Porter Rebuild (FPR-D) modification, you may phone the Sterling Field Support Center, 8:30am – 5:00pm, Monday – Friday, on 703-661-1268; or e-mail them, nws.sfsc@noaa.gov. Before calling SFSC, write down the issue or question and inform your Regional COOP Manager by phone or email.

The Sterling Field Support Center (SFSC) is located approximately 30 miles west of Washington, DC in Sterling, Virginia. The SFSC operates as an extension of National Weather Service (NWS) Headquarters to provide operational support to field personnel through a combination of sensor testing, sensor system analysis, and contact center support. Sterling provides a critical service to the NWS field community by using their years of knowledge and experience gained through extensive sensor/system testing and maintenance in assisting the field with sensor and system failures. When these failures arise in the field, the SFSC is there to provide assistance and help solve these problems.

The SFSC has been a critical component of the Fischer Porter Rebuild (FPR) Program. The SFSC will play a major role in assisting the field if issues arise when the FPR-D kits are installed at COOP sites around the country. The facility has created a contact center and should be the first point of contact made by NWS WFO's if there are questions or issues with the FPR-D kits. If the SFSC is unable to determine the correction for the issue, the SFSC will elevate it to NWS Headquarter level.

The contact center at the SFSC was established to troubleshoot potential issues in the field with the installation and usage of the FPR-D kits. The contact center is open Monday through Friday 8:00 AM to 5:00 PM Eastern Time. The SFSC is closed for all federal holidays. All emails and phone calls received during the hours of operation will be responded to in a timely manner. Emails received during non-operation hours will be returned in the order they are received on the following day in which the facility is open.

SFSC Contact Center Information

Main Line: 703-661-1268 Back-up Line: 703-661-1293 Email: nws.sfsc@noaa.gov

APPENDIX I - FPR-D SPARES AND AGENCY STOCK NUMBERS (ASN)

General Name	Short Description	Long Description	ASN	SMR *
Load Cell Assembly	Load Cell Assembly, for FPR-D	Load Cell Assembly, FPR-D, complete with load cell block, cell, and 4 long allen head machine screws. Sutron, Corp.	D111D-1A1	PADDD
Screws, Load Cell mounting	Screws, Load Cell mounting, FPR-D	Screws, Load Cell mounting, FPR-D, set of 4 with washers.	D111D-1A1M1	PAOZZ
Plunger	Post, FPR-D, load cell.	Anvil or post for FPR-D load cell, mates F&P gauge to load cell. Sutron Corp.	D111D-1A2	PAOZZ
Precip Recorder	Precip Recorder with Bracket.	Precip Recorder Assembly for F&P Gauge Rebuild, includes Sutron data logger, solar panel regulator, display keypad, SD card interface, manual, housing and mounting bracket. Sutron Corp.	D111D-2A1	PAODD
Sutron FPR-D Manual	Manual, FPR-D, OEM, Sutron	Manual, FPR-D, OEM, Sutron	D111D-2A1D1	PAOZZ
Battery	Sealed 12V Battery	Battery, 12V, 7AH, Sealed Lead Acid, spade terminals, 4 lbs, Genesis. (Sutron or Open Market)	D111D-2B1 or 017-B-2-32	PAOZZ
Solar Panel	Solar Panel, 2W, 12V nom, @0.133A, no regulator.	Solar Panel, 2W, with Diode, 12V nom. @0.133A, no regulator, metal frame, with 15 feet cable, hardware and mounting bracket (two hose clamps, SS, #24, series 68). (Sutron or PowerUp Co.)	D111D-3	PAODD

^{*} The FPR-D unit has just three types of Source, Maintenance, and Recoverability (SMR) codes assigned to its parts: PADDD, PAODD, and PAOZZ.

Reference: EHB-1, Instrumental Equipment Catalog (Issuance 1996-1), Section 2.3, Source, Maintenance and Recoverability Code (SM&R).

PADDD: You must return these parts (i.e., faulty regulator) to National Reconditioning Center (NRC) in exchange for a replacement. The 'PA' signifies item procured and stocked for anticipated or known usage that is not deteriorative in nature; the 'DD' signifies the part must be shipped to the depot (NRC) together with its integral component(s) for disassembly and be repaired by the depot (NRC); and the final 'D' signifies that just the depot (NRC) is authorized to repair, condemn, or dispose of this part.

PAODD: You must return these parts to NRC in exchange for a replacement.

The 'PA' signifies item procured and stocked for anticipated or known usage that is not deteriorative in nature; the 'OD' signifies this part shall be isolated and removed by the field and shipped to the depot (NRC) where the depot (NRC) will perform the repair; and the final 'D' signifies that just the depot (NRC) is authorized to repair, condemn, or dispose of this part.

PAOZZ: A non-repairable part. You may dispose of these parts (i.e., 5 Amp fuse) at the Weather Forecast Office (WFO).

The 'PA' signifies item procured and stocked for anticipated or known usage that is not deteriorative in nature; the 'OZ' signifies the field level shall remove and replace this part, however it is non-repairable and no repair to the item is authorized. The final 'Z' signifies that the field office is authorized to condemn and dispose of the part when it becomes unserviceable.



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